# **CONTENTS OF VOLUME 19**

## Number 1

K. Francis	1	Anaerobic threshold
T. Penzel and J. Petzold	7	A new method for the classification of subvigil stages, using the Fourier transform, and its application to sleep apnea
R. Bermejo and H. P. Zeigler	35	A microcomputer-based system for multi-channel neurophysiological recording
E. L. Kinney, R. J. Wright and J. W. Caldwell	55	Value of clinical features for distinguishing myx- edema ascites from other forms of ascites
J. Lee, D. Koh and C. N. Ong	61	Statistical evaluation of agreement between two methods for measuring a quantitative variable
Software Survey Section	I	
	N	Number 2
E. De Schutter	71	Computer software for development and simulation of compartmental models of neurons
Chau-Jen Lee, Shih-Tong Hsu and Su-Chieh Hu	83	A one-compartment single-pore model for extra- corporeal hemoperfusion
Cheng Tu and C. S. Peskin	95	Hemodynamics in transposition of the great arteries with comparison to ventricular septal defect
W. K. Prusaczyk	129	Precise water vapor pressure value calculations
Kam Pui Fung	131	A computer program in BASIC for estimation of $ED_{50}$ and $LD_{50}$
J. Lee, Hin-Peng Lee and Ngan-Phoon Fong	137	A SAS procedure for exact probability testing of difference between sample and population proportion
C. Sundqvist, A. Mayerhofer and S. Hodges	145	A radioimmunoassay program for Lotus 1-2-3
Software Survey Section	I	COENOS
	- 7/1	

#### Number 3

H. D. Landahl, J. Garzon and N. M. Lee

151 Computer analysis of the effect of beta-endorphin and dynorphin and related compounds on opioid binding to mouse brain membrane

E. H. Twizell	163	The global extrapolation of numerical methods for computing concentration profiles in percutaneous drug absorption		
G. P. Kossekova, N. C. Vrabchev and L. M. Sirakov	173	A program package for self-assessment and examination in biochemistry		
W. C. J. Hop and H. R. van Buuren	181	A method to evaluate changes in prognostic status during follow-up, illustrated by an assessment of the effect of a rebleed in patients with oesophageal variceal bleeding		
R. E. De Meersman	189	New noninvasive computerized method for the area measurement of the dicrotic notch		
W. Schreiner	197	Software interface between SAS and the GDDM interactive chart utility		
Erratum	203			
Announcement	205	Second Symposium on Computer-Based Medical Systems		
Software Survey Section	I			
Number 4				
J. B. Korten and G. G. Haddad	207	Respiratory waveform pattern recognition using		
		digital techniques		
S. S. Trivedi and R. C. Gur	219	Topographic mapping of cerebral blood flow and behavior		
J. H. Milsum	231	Determining optimal screening policies using decision trees and spreadsheets		
S. J. Aggarwal, S. J. Shah, K. R. Diller and C. R. Baxter	245	Fluorescence digital microscopy of interstitial macro- molecular diffusion in burn injury		
R. Biscay Lirio, P. A. Valdés Sosa, R. D. Pascual Marqui, J. C. Jiménez-Sobrino, A. Alvarez Amador and L. Galán Garcia	263	Multivariate Box-Cox transformations with applications to neurometric data		
R. Nussinov	269	The ordering of the nucleotides in DNA: computational problems in molecular biology		
F. Alemi, F. Cherry and G. Meffert	283	Rehearsing decisions may help teenagers: an evaluation of a simulation game		
Corrigendum	291			
Announcements	293			
		·		

I CVR

II The Professional Dietitian

II MIRRORS/II Connectionist Simulator

### Number 5

S. Morio, S. Kawahara, N. Okamoto, T. Suzuki, T. Okamoto, M. Harada and A. Shimizu	295	An expert system for early detection of cancer of the breast
K. Francis	307	The use of the ventilatory anaerobic threshold for the development of exercise guidelines
W. Bingger, R. H. Mitchell, D. W. G. Harron, J. P. McKaigue and R. B. McAloney	319	Real time analysis of Valsalva's Maneuver
K. Francis	331	Determination of functional aerobic capacity using the microcomputer
H. Mansour	337	A new strategy for clinical decision making—II. The circumscription of non-monotonicity and differential diagnosis for thyroid diseases
A. G. Amador and S. L. Hodges	343	Programs for radioimmunoassays and radioreceptor- assays using SPSS-X <sup>R</sup>
S. Yaari and U. Goldbourt	353	A SAS program for evaluating person-years of risk in cohort studies
R. W. Brill and P. G. Bushnell	361	CARDIO—a Lotus 1-2-3 based computer program for rapid calculation of cardiac output from dye or thermal dilution curves
G. E. Dallal	367	TRACK: a FORTRAN program for calculating the Foulkes-Davis tracking index
Announcement	373	Medical Information Europe 91 (MIE 91) Tenth International Congress
	" "	

#### Number 6

v

J. H. U. Brown

Software Survey Section

375 A new computer memory for biology and medicine using the laser card

N. H. F. Beebe and R. P. C. Rodgers

385 (PLOT79): a comprehensive portable Fortran scientific line graphics system, as applied to biomedical research

A. Sette, L. Adorini, C. Mancini and An Apple IIE microcomputer program for multiple 403 non-independent comparisons by the Scheffe's test G. Doria S. Abboud and D. Sadeh 409 Spectral analysis of the fetal electrocardiogram Applied muscle modelling: implementation of G. E. Caldwell and A. E. Chapman 417 muscle-specific models B. P. Hayes, R. Poulsom and A new computer method for the measurement of the 435 thickness of basement membranes F. W. Fitzke Microcomputer collection and analysis of RR-inter-T. A. J. McEwen and A. A. F. Sima 443 val data in the BB-rat R. P. Miller and R. A. Farley 453 AAQUANT: a computer program for quantitative amino acid analysis of proteins and peptides M. Kapadvanjwala and S. S. Sofer A mathematical simulation of the AIDS patient and extracorporeal detoxification Announcement 471 International Conference on Parallel Processing in Neural Systems & Computers Software Survey Section I Obstetric Ultrasound Database System II HIST II LING III Barrier 1 Title Page, Volume Contents and

Author Index